



BUTE UNIVERSAL CONCRETE & BUILDING MATERIALS

SESCRIPTION: A cutting blade with key hole gullet design for less chipping and reduced vibration. Good speed of cut and life.

 $\begin{tabular}{ll} \textbf{USE ME FOR}: Hard bricks / Lightly reinforced concrete / Concrete kerbs, beams, lintels & flags / Facing bricks / General purpose \end{tabular}$

12MM SEGMENT HEIGHT

SEGMENTED KEY HOLE GULLETS

GREAT SPEED OF CUT & LIFE

LESS CHIPPING WITH REDUCED VIBRATION

SINTERED BOND / STANDARD CORE











MATERIAL TYPE

GLASS / REINFORCED PLASTIC

UNIVERSAL CONCRETE &

HARS/
DENSE
MATERIAL

GLASS / REINFORCED PLASTIC	
POLYURETHANE	
FIBREGLASS	
MARBLE - DRY CUTTING	
STEEL BARS, PIPE & SECTIONS	
SG & GREY IRON	
PORCELAIN & HARD TILES	
CERAMIC TILES	
INDIAN STONE	
GRANITE	
SLATE	
CLASS A ENGINEERING BRICKS	
CLAY PAVIORS / PIPES / TILES	
FLINT AGGREGATE PRODUCT	
CLASS B ENGINEERING BRICKS	
HEAVILY REINFORCED CONCRETE	
MEDIUM REINFORCED CONCRETE	
LIGHTLY REINFORCED CONCRETE	
CONCRETE	
HARD YORK STONE	
QUARTZITE	
LONDON BRICK	
HARD CONCRETE PRODUCTS	
KERBS / LINTELS / BEAMS	
CAST PIPES	
BRICKS / CONCRETE FLAGS	
HAND MADE BRICKS	
FACING BRICKS	
CONCRETE ROOF TILES	
SOFT CONCRETE PAVIORS	
SAND BASED PAVIORS	
GREEN CONCRETE	
CEMENT SCREED	
LIGHTWEIGHT CONCRETE BLOCK	
HOT ROLLED ASPHALT	
ABRASIVE SAND / GRITSTONE	
ASPHALT OVER CONCRETE	
ASPHALT	
ABRASIVE MORTAR	

UNIVERSAL CONCRETE & BUILDING MATERIALS	STANDARD
DIMENSIONS	DU/C
(4") 100 x 16.0	100DU/C
(4½") 115 x 22.2	115DU/C ∞
(5") 125 x 22.2	125DU/C ∞
(7") 180 x 22.2	180DU/C
(9") 230 x 22.2	230DU/C ∞
(12") 300 x 20.0	300DU/C ∞
(14") 350 x 20.0	350DU/C-20
(14") 350 x 25.4	350DU/C



Similar to narrow gullets, key-hole gullets result in less chipping of the material being cut and a reduction in vibration levels.





THE STANDARD-LINE FROM DURO, WITH A BROAD PRODUCT RANGE AND MANY TOOLS OFFERING PERFORMANCE LEVELS WELL ABOVE THE INDUSTRY STANDARD, THE OUTPUT OF THESE TOOLS IS VERY GOOD.



HIGHLY SUITED

NOT SUITABLE

SUITABLE WITH RESERVATIONS